		UTILITY	/ PA	TENT APP	LICATION	TRANS	MITTAL		
							⊠ DUPL	ICATE	
Address	to:				Attorney Docket No.	LIN	H3021/EM	U.S.	
Box PATENT APPLICATION Commissioner of Patents					First Named Inventor (or identifier)	Но	u-Wei LIN	-89 0/68	
P.O.	Box	1450 a, VA 22313			Total Pages	29		223	
Alexa	anuna	Transmitted	here	with is a pate	nt application	under 37	CFR 1.53(b).		
	itlad:	Demodulat	ion An	paratus For	A Network Tr	ansceiver	And Method Ther	eof	
Ent	itled:								
Ø	1.	Submitted herewith are the following: 13 pages of specification, including claims and Abstract. 5 sheets of FORMAL drawings (Figs. 1-5).							
i I									
		1 Application 1 Assignment	n Data S nt of the	e invention to R	tealtek Semicor	iductor Corp ecordal fee. 40- Assignn	o., Hsinchu, Taiwan, nent Recordation Fe	R.O.C., e).	
	 SMALL ENTITY STATUS IS ASSERTED pursuant to 37 CFR 1.27 for this application. 								
M	3.	The Commissioner is authorized to credit any overpayment and charge any deficiency in any fees required under 37 CFR 1.16 and/or 1.17, to Deposit Account No. 02-0200.							
	4.	TIIAA							
	5.	the state contained of the specification: This application is a Continuous							
	6.	6. Other: registered practitioners representing applicant(s) are J. Ernest Kenney, Reg. No. 19,179; Eugene Ma							
The Re	e regis g. No. Bened	stered practition 25,893; Richar lictis, Reg. No.	ners repr rd E. Fio 28,502;	resenting applica chter, Reg. No. 2 and Benjamin E	ant(s) are J. Erne 6,382; Thomas C . Urcia, Reg. No	est Kenney, F J. Moore, Re J. 33,805.	Reg. No. 19,179; Eug g. No. 28,974; Joseph		
-	THE FILING FEE IS CALCU						Basic Fee:	\$770.00	
-		Total Claims:	7	- 20	=	0	X \$18 =	\$0.00	
	Independent Claims: 2			- 3	3 =	0	X \$86 = ndent Claim (add \$290.00):	\$0.00	
l RA	CON	lence Address: & THOMAS, P	LLC		364 HER NUMBER	Subtotal:		\$770.0	
1 62	5 Slat	ers Lane, 4 th FI ria, VA 22314-1	oor	COSTOMER		50% Reduction if Small Entity Status:		\$0.0	
					Fax: 703-683-1080		Total: \$7		
Pi	none:	703-683-0500	3-663-0000					Reg. No	
-	Date.			Name: Eugene M	ar	25,8			
1	CCIOL	JG1 20, 2000	1						